Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5150-82500

SERIAL NO: 10/809,177



APPLICANT: Joffrain et al.

FILING DATE: March 25, 2004

**GROUP: 2173** 

U.S. PATENT DOCUMENTS								
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
/NU/	Al	5,940,296	08/17/1999	Meyer				
/NU/	A2	5,481,712	01/02/1996	Silver et al.				
/NU/	A3	6,094,526	Withdrawn	Marrion et al.			<u>                                     </u>	
/NU/	A4	5,911,070	06/08/1999	Solton et al.			ļ <u>.</u>	
/NU/	A5	6,288,474	09/11/2001	Ono et al.				
/NU/	A6	6,061,602	05/09/2000	Meyer				
/NU/	A7	6,763,515	07/13/2004	Vazquez et al.				
/NU/	A8	6,408,429	06/18/2002	Marrion, Jr. et al.				
/NU/	A9	4,831,580	05/1989	Yamada				
/NU/	A10	5,005,119	04/1991	Rumbaugh et al.				
/NU/	A11	6,167,562	12/2000	Kaneko				
/NU/	A12	6,226,783	05/2001	Limondin et al.				
/NU/	A13	6,298,474	10/2001	Blowers et al.			ļ <u>.</u>	
/NU/	A14	6,637,022	10/2003	Weeren et al.				

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	A15	Optilab "Image Processing and Analysis Software for the Apple Macintosh ™ II, User's Manual,
/NU/		dated 1990.
/NU/	A16	MacUser, John Rizzo, Image Analyst and Enhance, July 1990, pp. 55-58.
	A17	SPIE - The International Society for Optical Engineering, Steven Rosenthal and Larry StahlAerg,
/NU/		"Integrated Approach to Machine Vision Application Development", Volume 1386, November 8, 1990, pp. 158-162.
/NU/	A18	Automatix News Release, www.applefritter.com/macclones/automatix/newsrelease, "Vision for
INOI		Process Feedback and Control, 07/03/2000, pp 1-3.
/NU/	A19	IPLab, Serious Image Processing for the Macintosh II, 1990.
	A20	SPIE - The International Society for Optical Engineering, Michael S. Mort and Robert J. Fontana,
/NU/		"Low Cost Image Analysis Workstation Which is Menu Driven and Extensible," Volume 1232,
		February 4, 1990, pp. 380-389.

**EXAMINER:** 

/Nicholas Ulrich/

DATE CONSIDERED:

07/11/2007

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)		ATTY. DO	OCKET NO: 5150-82500		RIAL NO: 10/809,177			
	_		FILIN	IG DATE: March 25, 20	04	GROUP: 2173		
		OTHER ART (In	cluding Auth	or, Title, Date, Pertinen	t Pages, Et	tc.)		
/NU/		IPLab™, User's Guide, S						
/NU/		MacGuide Magazine, Vo 94.			X-Ray Visi	on," June 1989, pp. 89-		
_/NU/		Ric Ford, Optimage Proc						
/NU/		Signal Analytics Corp., N Processing to the Macinto	osh II", Februa	ry 1, 1990 (2 pgs.).				
/NU/		IPLab, "Serious Scientific			", 1992 (4 ———	pgs.).		
/NU/		IPLab, "Gives You Unpa			·			
/NU/		Signal Analytics Corp., "IPLab Brings Affordable Scientific Image Processing to the Macintosh II" estimated 1990 (2 pgs.).						
/NU/		Automatix Inc., "A Seminar on Machine Vision & Image Analysis", 1993, (46 pgs.)						
/NU/	A29	National Instruments, Me pp. 518-520.	National Instruments, Measurement and Automation Catalogue, Interactive Vision Software, 1999, pp. 518-520.					
/NU/		MacUser, "Ultimage and						
/NU/		Advanced Imaging, Special Report: Imaging and the Macintosh/Robust Image Databases, April 1991, pp. 18-32.						
/NU/	A32	"IMAQ Vision Builder T	utorial," Natio	onal Instruments, January	1999.			
/NU/		Hunt, Neil, "IDF: A graphical datadlow programming language for image processing and computer vision", p. 351-360, IEEE 1990, retrieved from the IEEE database Jan. 7, 2003						
/NU/		Keddy, W.A., Agathoklis, P., "DEDIP: A user-friendly environment for digital image processing algorithm development", p. 733-736, IEEE 1991, retrieved from the IEEE database Jan. 7, 2003						
/NU/		Konstantinides, Konstantinos, Rasure, John R., "The Khoros Software Development Environment for Image and Signal Processing", p. 1-14,, 1992, retrieved from http://www.hpl.hp.com/techreports/92/HPL-92-96.pdf on Jan. 7, 2003						
/NU/	1	Sim, Young-Seok, Lim, ( Implementation of the Vi 149-152, IEEE 1996, retain	isual Programi	ning Environment for the				
EXAMINE	R:	/Nicholas Uli	rich/	DATE CONSIDERED:	07/	11/2007		
EXAMINES citation if no	R: Inition	ial if citation considered, when the same and not considered to the same and not considered to the same and t	ether or not cita ed. Include cop	tion is in conformance with y of this form with next con	MPEP 609;	Draw line through		

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5150-82500

SERIAL NO: 10/809,177

APPLICANT: Joffrain et al.

FILING DATE: March 25, 2004

**GROUP: 2173** 

		OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
/NU/		Baican et al., "Analog Signal Acquisition and Processing by Virtual Instrumentation," Studia						
/110/		Unversitatis Babes-Boyai, Physica, Special Issue 2001, (Pages 303-312)						
		D. Austin Henderson, "The Trillium User Interface Design Environment," Chi'86 Proceedings,						
/NU/		ACM 0-8791-180-6/86/0400-0221, April 1986, (pages 221-227)						
, l		Takigishi et al., "User-Oriented Flexible Operator Station for Distributed Process Control Systems,"						
/NU/		ISA, 1984, 0-87664-826-X/84/0953-13, (pages 953-965)						
/NU/		imothy Miller, "Bit-Mapped Graphics Editor Simplifies High Resolution Display Building," ontrol Engineering, April 1984, (pages 111-112)						
	A41	Arnold R. Miller, "The Programmable Controller Based Distributed Control System," ISA, 1984, 0-						
/NU/		87664-826-X/84/01019-14/50, (pages 1019-1032)						
	A42	"PCIL Launches Intelligent, easy to use Process Visual Display," Headline News & Products, July						
/NU/		1984, (1 page)						
		Nages et al., "Rapid Prototyping for the Human/Process Interface," ISA, 1984 0-87664-826-						
/NU	<u>/</u>	X84/0929-13, (pages 929-941)						
/NU/	A44	Granieri et al., "An Approach to an Open-Architecture Functional Testing System," CH1921-6/84-						
		0000-0362, 1984 IEEE, (pages 362-369)						
/NU/	A45	Catalano et al., "The Use of Touchsensitive video displays in on line control systems," CH1897-						
	1.46	8/83/0000-0001, 1983 IEEE, (pages 1-6)  Douglas R. Haroldsen, "Software Package lets PC Control Instruments with a Touch," Personal						
/NU/	A46	Computer Series, Electronic Design, October 31, 1984 (pages 180-192)						
	A 47	Quick Start Guide (32 pages)						
/NU/_		"Snap-Master Overview," Data Acquisition," Snap-Master of For Windows, 2004, (2 pages) Bhaskar et al., "Visual Instruments: Object Oriented Program Synthesis," OOPSLA '86						
/NU/	A49	Proceedings, September 1986, (pages 303-314)						
	A 50	HEM Data Corporation, "Data Acquisition," Snap-Master " for Windows, 2004, (4 pages)						
/NU/	A51	"Agilent VEE Better Tests, Faster," Agilent Technologies, April 1, 2003, (6 pages)						
/NU/		"Agilent Pro 7.0 VEE Better Tests, Faster," Agilent Technologies, 2004, (5 pages)						
/NU/								
/NU/	A53	"Agilent VEE Pro-VEE Pro User's Guide," Agilent Technologies, 2003, (574 pages)						
	A54	"IMAQ- NI Vision Assistant Tutorial," National Instruments, Part Number 322228D-01, June 2003						
/NU/	_	Edition						
,,	A55	National Instruments VirtualBench, "Getting Started with VirtualBench," National Instruments						
/NU/		Corporation, Part Number 321518E-01, January 2000 Edition						
/NU/	A56	National Instruments Motion Control, "Motion Assistant "Help," National Instruments						
		Corporation, Part Number 370462D-01, February 2004 Edition, (73 pages)						
XAMINE	R:	/Nicholas Ulrich/ DATE CONSIDERED: 07/11/2007						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the patent owner.

APPLICANT: Joffrain et al.  FILING DATE: March 25, 2004 GROUP: 2173  OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  A57 National Instruments, "Measurement Studio " User Manual," National Instruments Corporation, Part Number 323392B-01, July 2004 Edition  [NU] A58 "TINA PRO- The Complete Electronics Lab for Windows," Quick Start, DesignSoft, Inc. @1990-2002  A39 Snap-Master for Windows, Snap-Master Utilities, (11 pages)  A60 National Instruments, "LabWindows" (CVI - Getting Started with LabWindows/CVI," National Instruments Corporation, Part Number 323552A-01, June 2003 Edition  A61 ErgoTech Systems, Inc., "TransSECS Tech Note: Building a Think & Do": SECS Equipment Appliance," (1 page)  A62 ErgoTech Systems, Inc., "TransSECS Tech Note: Building a Think & Do": SECS Equipment Application with TransSECS "," 2001-2002(16 pages)  NU] A63 Argonaut, "Laboratory Operating System Using Camilener "Network," Argonaut Technologies, CamiletG® Software, 2003 (2 pages)  NUJ A65 Argonaut, "CamiletG® Software," Argonaut Technologies, 2003 (2 pages)  NUJ A66 Argonaut, "Computer Controlled Chemistry," Argonaut Technologies, CamiletG® Software, 2003 (1 page)  NUJ A67 Argonaut, "Maximize Power with New the MultiApps Functionality and Har Independence," Argonaut Technologies, CamiletG® Software, 2003 (2 pages)  NUJ A68 HEM Data Corporation; "Waveform Analyzer," Sany-Master "for Windows, 2004, (2 pages)  NUJ A69 CTC PC-Based Control Technical Brochure, "The Shortest Distance Between Man and Machine," Parker Automation, 3/02 (14 pages)  NUJ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop ", Version 1.0, April 2004 (76 pages)  NUJ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  NUJ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  NUJ A73 "Gedae: Effortless Transition of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Elect	List of For A	Paten Applic isclos	O-1449 (modified)  Its and Publications ant's Information ure Statement sheets if necessary)	ATTY. DO	OCKET NO: 5150-82500	) SEI	RIAL NO: 10/809,177		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  A57 National Instruments, "Measurement Studio " User Manual," National Instruments Corporation, Part Number 323392B-01, July 2004 Edition  A58 "TINA PRO- The Complete Electronics Lab for Windows," Quick Start, DesignSoft, Inc. @1990-2002  A59 Shap-Master for Windows, Shap-Master Utilities, (11 pages)  A60 National Instruments, "LabWindows" /CVI - Getting Started with LabWindows/CVI," National Instruments Corporation, Part Number 323552A-01, June 2003 Edition  A51 Ergo feeh Systems, Inc., "Trans 12552A-01, June 2003 Edition  A52 Ergo feeh Systems, Inc., "Virtual Instrumentation Information HMI Pertal/Web Appliance," (1 page)  A53 Ergo feeh Systems, Inc., "Virtual Instrumentation Beans": Java Components for Factory Automation," (1 page)  A64 Ergo feeh Systems, Inc., "Trans SECS Tech Note: Building a Think & Do": SECS Equipment Application with Trans SECS "," 2001-2002(16 pages)  NU/ A65 Argonaut, "Laboratory Operating System Using Camilenet "Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  A66 Argonaut, "CamileTG® Software," Argonaut Technologies, CamileTG® Software, 2003 (1 page)  NU/ A67 Argonaut, "Maximize Power with New the MultiApps Functionality and Har Independence," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  NU/ A68 HEM Data Corporation; "Waveform Analyzer," Snap-Master "for Windows, 2004, (2 pages)  NU/ A69 Ergo Feater Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  NU/ A70 Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop ", The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  NU/ A74 "MachineLogic Getting Started Guide," Parker Automation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE " Graphical Pr			:		APPLICANT: J	offrain et a	1.		
A57   National Instruments, "Measurement Studio " User Manual," National Instruments Corporation, Part Number 323392B-01, July 2004 Edition			) ]	FILIN	G DATE: March 25, 20	04	GROUP: 2173		
NU	•		OTHER ART (In	cluding Autho	or, Title, Date, Pertinen	t Pages, Et	c.)		
A58   TINA PRO- The Complete Electronics Lab for Windows," Quick Start, DesignSoft, Inc. @1990-2002	•		- I			tional Instr	uments Corporation,		
AS9   Snap-master   Tor Windows, Snap-master Utilities, (11 pages)	/NU/					de Stort De	osionSoft Inc @1000		
A59 Snap-Master Tor Windows, Snap-Master Utilities, (11 pages)  A60 National Instruments, "LabWindows" /CVI – Getting Started with LabWindows/CVI," National Instruments Corporation, Part Number 323552A-01, June 2003 Edition  A61 ErgeTech Systems, Inc., "FreeVID": Factory Automation Information HMI Portal/ Web Appliance," (1 page)  A62 ErgoTech Systems, Inc., "Virtual Instrumentation Beans": Java Components for Factory Automation," (1 page)  A63 ErgoTech Systems, Inc., "TransSECS Tech Note: Building a Think & Do": SECS Equipment Application with TransSECS "," 2001-2002(16 pages)  NUJ A64 Argonaut, "Laboratory Operating System Using Camilenet "Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  NUJ A65 Argonaut, "CamileTG® Software," Argonaut Technologies, 2003 (2 pages)  NUJ A67 Argonaut, "Maximize Power with New the MultiApps Functionality and Har Independence," Argonaut Technologies, CamileTG® Software, 2003 (1 page)  NUJ A68 HEM Data Corporation; "Waveform Analyzer," Snap-Master "for Windows, 2004, (2 pages)  NUJ A69 CTC PC-Based Control Technical Brochure, "The Shortest Distance Between Man and Machine," Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  NUJ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  NUJ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop "The Shortest Distance Between Man and Machine," Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible "Newsion 1.0, April 2004 (76 pages)  NUJ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  NUJ A74 "Machine Logic Getting Started Guide," Parker Automation Concept," Thesis presented to the University of Wales, Department of Electrical and Eletronic Engineering, November 1983, (59 pages)  A76 SoftWIPE "" "Graphical Programming for Visual Basic," (41 pages)	/NU/			ete Electionics	Lab for windows, Quit	K Start, De	esignsoit, nic. ©1990-		
Instruments Corporation, Part Number 323552A-01, June 2003 Edition			· · · · · · · · · · · · · · · · · · ·	iows, Snap-M	aster Otilities, (11 pages)				
Appliance," (1 page)  A02 ErgoTech Systems, Inc.; "Virtual Instrumentation Beans": Java Components 10T Factory Automation," (1 page)  A63 ErgoTech Systems, Inc.; "TransSECS Tech Note: Building a Think & Do": SECS Equipment Application with TransSECS "," 2001-2002(16 pages)  A64 Argonaut, "Laboratory Operating System Using Camilenet "Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  A65 Argonaut, "CamileTG® Software," Argonaut Technologies, 2003 (2 pages)  A66 Argonaut, "Computer Controlled Chemistry," Argonaut Technologies, CamileTG® Software, 2003 (1 page)  A67 Argonaut, "Maximize Power with New the MultiApps Functionality and Har Independence," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  /NU/ A68 HEM Data Corporation, "Waveform Analyzer," Snap-Master "for Windows, 2004, (2 pages)  /NU/ A68 HEM Data Corporation, "Waveform Analyzer," Snap-Master "for Windows, 2004, (2 pages)  /NU/ A70 Parker Automation, 3/02 (14 pages)  /NU/ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  /NU/ A71 Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop "", Version 1.0, April 2004 (76 pages)  /NU/ A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible ", Version 1.0, April 2004 (76 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE ""Graphical Programming for Visual Basic," (41 pages)	/NU/						dows/CVI," National		
A62 ErgoTech Systems, Inc.; "Virtual Instrumentation Beans": Java Components for Factory Automation," (1 page)  A63 ErgoTech Systems, Inc.; "TransSECS Tech Note: Building a Think & Do <sup>m</sup> : SECS Equipment Application with TransSECS <sup>m</sup> ," 2001-2002(16 pages)  //NU/ A64 Argonaut, "Laboratory Operating System Using Camilenet <sup>m</sup> Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  //NU/ A65 Argonaut, "CamileTG® Software," Argonaut Technologies, 2003 (2 pages)  //NU/ A66 Argonaut, "Computer Controlled Chemistry," Argonaut Technologies, CamileTG® Software, 2003 (1 page)  //NU/ A67 Argonaut, "Maximize Power with New the MultiApps Functionality and Har Independence," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  //NU/ A68 HEM Data Corporation; "Waveform Analyzer," Snap-Master <sup>m</sup> for Windows, 2004, (2 pages)  //NU/ A69 CTC PC-Based Control Technical Brochure, "The Shortest Distance Between Man and Machine," Parker Automation, 3/02 (14 pages)  //NU/ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  //NU/ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop <sup>m</sup> ," The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  //NU/ A72 Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  //NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  //NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  //NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  //NU/ A74 "MachineLogic Getting Started Guide," Parker Automation Concept," Thesis presented to the University of Wales, Department of Electrical and Elctronic Engineering, November 1983, (59 pages)  A75 CoftWIRE "" "Graphical Programming for Visual Basic," (41 pages)		A61		"ErgeVU": Fe	etery Automation Inform	ation HMI	Portal/ Web		
Automation," (1 page)  A63 ErgoTech Systems, Inc.; "TransSECS Tech Note: Building a Think & Do <sup>m</sup> : SECS Equipment Application with TransSECS <sup>m</sup> ," 2001-2002(16 pages)  /NU/ A64 Argonaut, "Laboratory Operating System Using Camilenet <sup>m</sup> Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  /NU/ A65 Argonaut, "CamileTG® Software," Argonaut Technologies, 2003 (2 pages)  /NU/ A66 Argonaut, "Computer Controlled Chemistry," Argonaut Technologies, CamileTG® Software, 2003 (1 page)  /NU/ A67 Argonaut, "Maximize Power with New the MultiApps Functionality and Har Independence," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  /NU/ A68 HEM Data Corporation; "Waveform Analyzer," Snap-Master <sup>m</sup> for Windows, 2004, (2 pages)  /NU/ A69 CTC PC-Based Control-Technical Brochure, "The Shortest Distance Between Man and Machine," Parker Automation, 3/02 (14 pages)  /NU/ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  /NU/ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop <sup>m</sup> ," The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  /NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  /NU/ A75 SoftWIRE <sup>m</sup> "Graphical Programming for Visual Basic," (41 pages)						·	to tor Costony		
A63   ErgoTech Systems, Inc., "TransSECS Tech Note: Building a Think & Do": SECS Equipment Application with TransSECS "", 2001-2002(16 pages)   A64   Argonaut, "Laboratory Operating System Using Camilenet "Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)   NU/		A02		virtuai instru	mentation beans . Java	Componen	is for Factory		
A64   Argonaut, "Laboratory Operating System Using Camilenet " Network," Argonaut Technologies, CamileTG® Software, 2003 (2 pages)   NU/	/NU/		ErgoTech Systems, Inc.;			nk & Do <sup>tm</sup> :	SECS Equipment		
NU/ A65   Argonaut, "CamileTG® Software," Argonaut Technologies, 2003 (2 pages)	/NU/	A64	Argonaut, "Laboratory Operating System Using Camilenet "Network," Argonaut Technologies,						
/NU/ A68 HEM Data Corporation; "Waveform Analyzer," Snap-Master of Windows, 2004, (2 pages)  /NU/ A68 HEM Data Corporation; "Waveform Analyzer," Snap-Master of Windows, 2004, (2 pages)  /NU/ A69 CTC PC-Based Control Technical Brochure, "The Shortest Distance Between Man and Machine," Parker Automation, 3/02 (14 pages)  /NU/ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  /NU/ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop of The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  /NU/ A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible of Version 1.0, April 2004 (76 pages)  /NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Elctronic Engineering, November 1983, (59 pages)  A76 SoftWIRE of Capabical Programming for Visual Basic," (41 pages)	/NU/	A65			onaut Technologies, 200	3 (2 pages)			
Argonaut Technologies, CamileTG® Software, 2003 (2 pages)  NU/ A68 HEM Data Corporation; "Waveform Analyzer," Snap-Master of the Windows, 2004, (2 pages)  NU/ A69 CTC PC-Based Control Technical Brochure, "The Shortest Distance Between Man and Machine," Parker Automation, 3/02 (14 pages)  NU/ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  NU/ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop "," The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible w, Version 1.0, April 2004 (76 pages)  NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE ""Graphical Programming for Visual Basic," (41 pages)	/NU/	A66	Argonaut, "Computer Controlled Chemistry," Argonaut Technologies, CamileTG® Software, 2003						
/NU/ A69 CTC PC-Based Control Technical Brochure, "The Shortest Distance Between Man and Machine," Parker Automation, 3/02 (14 pages)  /NU/ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  /NU/ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop ""," The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  /NU/ A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible ", Version 1.0, April 2004 (76 pages)  /NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," <a href="www.gedae.com">www.gedae.com</a> 2004 (2 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Elctronic Engineering, November 1983, (59 pages)  A76 SoftWIRE ""Graphical Programming for Visual Basic," (41 pages)	/NU/					lity and Ha	ar Independence,"		
Parker Automation, 3/02 (14 pages)  /NU/ A70 Parker Automation, "Three Levels of Products," Parker Hannifin Corporation, 2003 (6 pages)  /NU/ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop ""," The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  /NU/ A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible ", Version 1.0, April 2004 (76 pages)  /NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," <a href="www.gedae.com">www.gedae.com</a> 2004 (2 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Eletronic Engineering, November 1983, (59 pages)  A76 SoftWIRE ""Graphical Programming for Visual Basic," (41 pages)	/NU/	A68	HEM Data Corporation;	"Waveform Ar	alyzer," Snap-Master <sup>th</sup> f	or Windov	vs, 2004, (2 pages)		
/NU/ A71 CTC Parker Automation, "Fully Integrate Your HMI and PC-Based Control with Machine Shop "," The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible ", Version 1.0, April 2004 (76 pages)  /NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE ""Graphical Programming for Visual Basic," (41 pages)	/NU/		Parker Automation, 3/02	(14 pages)					
The Shortest Distance Between Man and Machine, Parker Hannifin Corporation, 8/99 (7 pages)  A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible ", Version 1.0, April 2004 (76 pages)  /NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," <a href="www.gedae.com">www.gedae.com</a> 2004 (2 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE "" "Graphical Programming for Visual Basic," (41 pages)	/NU/								
/NU/ A72 Parker Automation, "ACR-MotionMax User Interface Manual" Anything Parker Possible m, Version 1.0, April 2004 (76 pages)  /NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," www.gedae.com 2004 (2 pages)  /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE "" "Graphical Programming for Visual Basic," (41 pages)	/NU/								
/NU/ A73 "Gedae: Effortless Transition Between Design and Hardware," <a href="www.gedae.com">www.gedae.com</a> 2004 (2 pages) /NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages)  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE "" "Graphical Programming for Visual Basic," (41 pages)									
/NU/ A74 "MachineLogic Getting Started Guide," Parker Automation-CTC, 2004 (60 pages).  A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE "" "Graphical Programming for Visual Basic," (41 pages)	/NU/		Version 1.0, April 2004 (	76 pages)		_			
A75 T.K. Barnaby, "An Exploration of the Virtual Instumentation Concept," Thesis presented to the University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE "" "Graphical Programming for Visual Basic," (41 pages)	/NU/								
/NU/ University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59 pages)  A76 SoftWIRE *** "Graphical Programming for Visual Basic," (41 pages)	/NU/								
A76 SoftWIRE ** "Graphical Programming for Visual Basic," (41 pages)	/NU/		University of Wales, Department of Electrical and Electronic Engineering, November 1983, (59						
EXAMINER: /Nicholas Ulrich/ DATE CONSIDERED: 07/11/2007		A76		Programming f	or Visual Basic," (41 pag	es)			
	XAMINE	R:	/Nichola	s Ulrich/	DATE CONSIDERED:	07/	11/2007		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)		ATTY. DOCKET NO: 5150-82500		SER	SERIAL NO: 10/809,177			
				APPLICANT: Jof	frain et al			
			FILIN	G DATE: March 25, 2004		GROUP: 2173		
		II	<u> </u>	DOCUMENTS				
	DEE		1		CLASS	SUB	FILING DATE IF	
EXAM.	REF.	DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS	APPROPRIATE	
/NU/_	A77	6,839,727	1/4/05	Kechriotis				
/NU/	A78	4,570,217	2/11/86	Allen et al.	1			
/NU/	A79	5,309,556	5/3/94	Sismilich	1			
/NU/_	A80	4,849,880	7/18/89	Bhaskar et al.				
/NU/_	101	5,479,643	12/26/95	Bhaskar et al.				
/NU/ /NU/	A82	5,371,851	12/6/94	Pieper et al.				
/NU/_	A83	5,657,221	8/12/97	Warman et al.				
	A84	20030043175	3/6/03	Vazquez et al.		<del></del>		
<del>/NU/-</del> /NU/	A85	20020126151	9/12/02	Chandhoke et al.				
/NU/_	A86	20020191023	12/19/02	Chandhoke et al.				
/NU/	A87	20020129333	9/12/02	Chandhoke et al.				
/NU/	A88	20040221238	11/4/04	Cifra et al.				
/NU/	400	20020186245	12/12/02	Chandhoke et al.				
/NU/	A90	20030227483	12/11/03	Schultz et al.				
		FOR	EIGN PATE	NT DOCUMENTS				
EXAM.	REF.	DOCUMENT	DATE	COUNTRY	CLAS	SUB	TRANSLATION	
NITIAL	DES	NUMBER			S	CLASS		
	/A91	EP0474752	12/6/00	EP				
XAMINER: /Nicl		/Nich	olas Ulrich/ DATE CONSIDERED:		07/	07/11/2007		

not in conformance and not considered. Include copy of this form with next communication to the patent owner.